

FIG. 2



3/11

```
AbstractCustomHashtable h4 = (AbstractCustomHashtable) o;
                                                                                                                                                                                                                           String s = p1.getProperty("java.class.path");
                                                                                                                                                                                                      Properties p1 = System.getProperties();
                                                                                Map h2 = new CachingHashtable()
                                                                                                   Map h3 = new CachingHashtable()
                                      Hashtable h1 = new Hashtable();
                                                                                                                                                                                                                                                                                                                                                                                          String s = new String("bad");
                                                            JTree tree = new JTree(h1);
                                                                                                                                                                                                                                                                                      public static void bar(Object o) {
                                                                                                                                                                                                                                                                                                                              if (h4.contains("FOO")){... }
                    public static void foo(Map m) {
                                                                                                                                                              h2.put("FOO", "BAR");
                                                                                                                                                                                                                                                                                                                                                                    public static void bad() {
public class Example {
                                                                                                                                                                                  h2.putAll(m);
                                                                                                                                                                                                                                                h2 = p1;
                                                                                                                        bar(h3);
                                                                                                                                            h2 = h3;
                                                                                                                                                                                                                                                                                                                                                                                                              bar(s);
                                                                               /* H2 */
/* H3 */
                                        /* H1 */
                                                                                                                                                                                                                           String s = p1.getProperty("java.class.path");
                                                                                                                                                                                                                                                                                                                                                                                        /* S1 */
                                                                                                                                                                                                                                                                                                         /* C1 */
                                                                                                                                                                                                        Properties p1 = System.getProperties();
                                      Hashtable h1 = new Hashtable();
                                                                                Hashtable h2 = new Hashtable();
                                                                                                   Hashtable h3 = new Hashtable();
                                                                                                                                                                                                                                                                                                          Hashtable h4 = (Hashtable) o;
                                                                                                                                                                                                                                                                                                                                                                                          String s = new String("bad");
                                                             JTree tree = new JTree(h1);
                                                                                                                                                                                                                                                                                       public static void bar(Object o)
                                                                                                                                                                                                                                                                                                                              if (h4.contains("FOO")){...
                    public static void foo(Map m) {
                                                                                                                                                              h2.put("FOO", "BAR");
                                                                                                                                                                                                                                                                                                                                                                     public static void bad(){
 public class Example {
                                                                                                                                                                                     h2.putAll(m);
                                                                                                                                                                                                                                                h2 = p1;
                                                                                                                        bar(h3);
                                                                                                                                            h2 = h3;
                                                                                                                                                                                                                                                                                                                                                                                                              bar(s);
                                                                                                                                                                                                                                                                                     10 12
                                                                                                                                                                                                                                                                    4
   - 2 8 4 5 9 7 8
```

G. 3*A*

FIG. 3B



De Sutter et al. YOR920030361US1

4/11

[E]	the type of expression or E
[<i>M</i>]	the declared return type of method M
[<i>F</i>]	the declared type of .eld F
Decl(M)	the type that contains method M
Decl(F)	the type that contains .eld F
Param(M, i)	the i -th formal parameter of method M
T'≤T	T' is equal to T , or T is a subtype of T
T' <t< td=""><td>T' is a proper subtype of T</td></t<>	T' is a proper subtype of T
	(i.e., $T \leq T$ and not $T \leq T$)

FIG. 4



5/11	Y	
program construct(s)/analysis fact(s)	implied type constraint(s)	
assignment E, = E ₂	$[E_2] \leq [E_1]$	(1)
method call $E.m(E_1, \cdots, E_n)$ to a virtual method M	$ [E.m(E_1, \cdots, E_n)] \triangleq [M] $ $ [E_n] \leq [Param(M, i)] $ $ [E] \leq Decl(M_1) \text{ or } \cdots \text{ or } [E] \leq Decl(M_k) $ $ \text{where } RootDefs(M) = \{M_1, \cdots, M_k\} $	(2) (3) (4)
access <i>E.f</i> to field <i>F</i>	[<i>E:f</i>]≙[<i>F</i>] [<i>E</i>]≤ <i>Decl</i> (<i>F</i>)	(5) (6)
return E in method M	[<i>E</i>]≤[<i>M</i>]	(7)
constructor call new $C(E_1, \cdots, E_n)$ to constructor M	[<i>E</i> _i]≤[<i>Param</i> (<i>M</i> , <i>i</i>)]	(8)
direct call $E.m(E_1, \cdots, E_n)$ to method M	[<i>E.m</i> (<i>E</i> ,, · · · , <i>E</i> ,)]≜[<i>M</i>]· [<i>E</i>]≤[<i>Param</i> (<i>M,i</i>)] [<i>E</i>]≤ <i>Decl</i> (<i>M</i>)	(9) (10) (11)
cast (<i>C</i>) <i>E</i>	[(<i>C</i>) <i>E</i>]≤[<i>E</i>] if [<i>E</i>] is a class	(12)
for every type T	<i>T</i> ≤java.lang.Object [null]≤T	(13) (14)
implicit declaration of this in method <i>M</i>	[this]≜ <i>Decl</i> (<i>M</i>)	(15)
declaration of method M (declared in type T)	Decl(M)≜T	(16)
declaration of field F (declared in type T)	Decl(F)≜T	(17)
explicit declaration of variable or method parameter ${\cal T}$ ${\it v}$	[v]≜T	(18)
declaration of method M with return type $\mathcal T$	[<i>M</i>]≜ <i>T</i>	(19)
declaration of field F with type T	[<i>F</i>]≜ <i>T</i>	(20)
cast (T)E	[(T)E]≜T	(21)
expression new $C(E_1, \cdots, E_n)$	[new $C(E_1, \dots, E_n)$] $\triangleq C$	(22)
M' overrides M, M' ≠ M	[Param(M', i)] = [Param(M,i)] $[M'] = [M]$	(23) (24)
for each cast expression $(C)E$, and each allocation expression $E' \in PointsTo(P,E)$ such that $[E']_{P} \leq [(C)E]_{P}$	[<i>E</i>]≤[(<i>C</i>) <i>E</i>]	(25)
for each cast expression $(C)E$, and each allocation expression $E' \in PointsTo(P,E)$ such that $[E']_P \not \leq [(C)E]_P$	[<i>E</i>]≰[C)=[(<i>C</i>) <i>E</i>]	(26)
expression E that occurs in the libraries such that $[E]_P = T$	[E] = T	(27)
allocation expression new $C(E_1, \dots, E_n)$ in the libraries	[new $C(E_1, \dots, E_n)$] = C	(28)

6/11

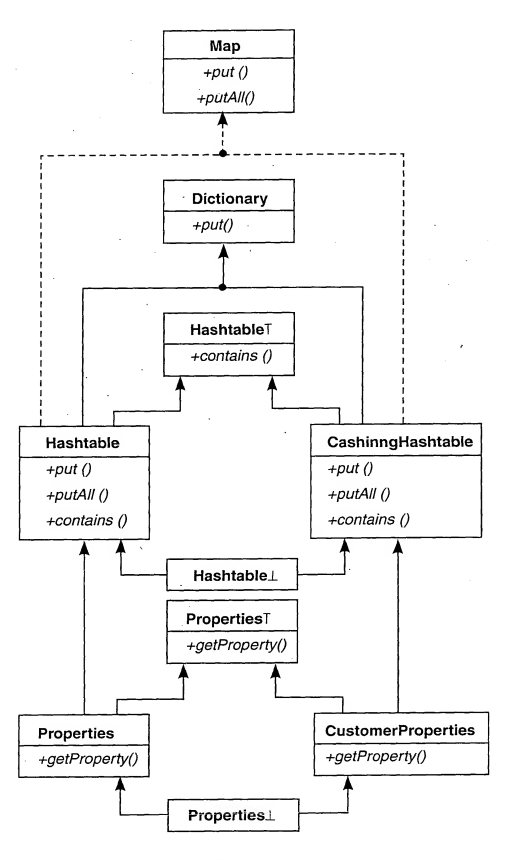


FIG. 6



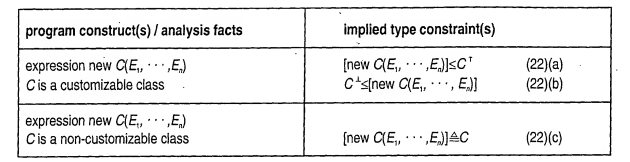


FIG. 7

line	original constraint	rule
3	[H1]≤[h1]	(1)
3	[H1] ≤ Hashtable ^T	(22)(a)
3	Hashtable [±] ≤ [H1]	(22)(b)
4	[h1] ≤ [Param(JTree.JTree(),1)]	(8)
4	[Param(JTree.JTree(),1)] = Hashtable	(27)
5	[H2]≤[h2]	(1)
5	[H2] ≤ Hashtable [™]	(22)(a)
5	Hashtable [±] ≤ [H2]	(22)(b)
6	[H3]≤[h3]	(1)
6	[H3] ≤ Hashtable [†]	(22)(a)
6	$Hashtable^\perp \leq [\;H3\;]$	(22)(b)
7/15	[h3]≤[o]	(10)
8	[h3] ≤ [h2]	(1)
9	[$h2$] \leq Map or [$h2$] \leq Dictionary	(4)
10	[h2] ≤ Map	(4)
11	[System.getProperties()] ≤ [p1]	(1)
11	[System.getProperties()] = Properties	(27)
12	[p1] ≤ Properties	(4)
13	[p1]≤[h2]	(1)
16	[C1]≤[o]	(12)
16	[H3]≤[C1]	(25)
16	[S1]≰[C1]	(26)
16	[C1]≤[h4]	(1)
17	[h4] ≤ Hashtable¹	(4)
20	S1 ≤[s]	(1)
20	[S1] = String	(27)
21/15	[s] ≤ [0]	(10)

line	original constraint	rule
3	[H1]≤[h1]	(1)
3	[H1] ≤ Hashtable ^T	(22)(a)
3	Hashtable ¹ ≤ [H1]	(22)(b)
4	[h1] ≤ [Param(JTree.JTree(),1)]	(8)
4	[Param(JTree.JTree(),1)] = Hashtable	(27)
5	[H2]≤[h2]	(1)
5	[H2] ≤ Hashtable [™]	(22)(a)
5	Hashtable ¹ ≤ [H2]	(22)(b)
6	[H3]≤[h3]	(1)
6	[H3] ≤ Hashtable ^τ	(22)(a)
6	Hashtable ¹ ≤ [H3]	(22)(b)
7/15	[h3]≤[o]	(10)
8	[h3]≤[h2]	(1)
10	[h2] ≤ Map	(4)
11	[System.getProperties()] ≤ [p1]	(1)
11	[System.getProperties()] = Properties	(27) _
12	[p1] ≤ Properties	(4)
13	[p1]≤[h2]	(1)
16	[C1]≤[o]	(12)
16	[H3]≤[C1]	(25)
16	[C1] ≤ Hashtable ^τ	(26)
16	[C1]≤[h4]	(1)
17	[h4] ≤ Hashtable [™]	(4)
20	S1 ≤ [s]	(1)
20	[S1] = String	(27)
21/15	[s] \le [0]	(10)



equivalence class	possible types
{p1, Properties }	{Properties }
{h1 }	{Hashtable }
{H1 }	{Hashtable }
{h2 }	{Map, Hashtable, CustomHashtable }
{H2 }	{Hashtable, CustomHashtable }
{h3 }	{Map, Hashtable, CustomHashtable }
{H3 }	{Hashtable, CustomHashtable }
{h4 }	{Hashtable, CustomHashtable }
{C1}	{Hashtable, CustomHashtable }
. {o }	{Object }
{s}	{String }

FIG. 9



		Sun J	Sun JVM 1.3.1					6[÷	
	ţį	ime (sec)		. tat	ratios		time (sec)	()	ratios	
benchmark	م	م	مْ	· P_/Po Po/Po	P _c /P _o	ص ا	σ³	ď	Pu/Po	P _c /P _o
_202_jess	67.3	65.2	62.1	0.97	0.92	51.5	51.3	48.6	1.00	0.94
_209_db	79.4	78.5	65.3	0.99	0.82	68.7	9.99	67.8	26'0	0.99
_218_jack	83.4	83.3	76.5	1.00	0.92	0.09	62.5	54.7	1.04	0.91
hyperJ	22.5	23.7	20.7	1.05	0.92	23.7	25.5	22.1	1.08	0.93
Jax	25.7	25.7	24.9	1.00	0.97	33.3	33.5	33.2	1.00	1.00
PmD	6.93	6.88	6.53	0.99	0.94	5.46	5.42	5.15	66.0	0.94

FIG. 10

10/11

		·
benchmark	# alloc.	customizations
_202_jess	1 HT	F, NI, KS, SE
	1 HT	F, NI, KS, AB
	1 HT	F, NI, KI
	1 HT	F, NI, KS
_209_db	1KV	F, NI, SCL
_228_jack	10 HT	F, NI, AS, SEO
	1K HT	F, NI, AL
ž -	1K HT	F, NI, AL
HyperJ	1 HT	F, SCL
	10K HT	NI, AL, SEO
	10K HT	F, NI, AL
Jax	10K HT	F, NI, AS
	3K HT	F, NI, AS
PmD	10K HM	F, AL
	100K HS	F, NI, AL, SEO
	20K HS	F, NI, AL, SEO

FIG. 11

